

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application:

1-18. (Withdrawn)

19. (Currently amended) An apparatus for accessing a phone bookmark in a server

coupling coupled to a landnet and to a wireless network, the apparatus comprising:

a memory storing code ~~for~~of a client module;

a display screen; and

a processor, coupled to the memory and the display screen, ~~executing~~to execute the code in the memory to cause the ~~client module~~apparatus to:

initiate a request to the server over the wireless network for ~~a~~the phone bookmark in the server, wherein the phone bookmark can be updated by a web client device coupled to the landnet;

display the phone bookmark on the display screen ~~the~~the phone bookmark ~~upon~~after receiving the phone bookmark ~~after~~from the server ~~renders~~renders ~~the~~the ~~request~~request;

extract a phone number associated with a name from the phone bookmark when the name is selected; and

dial ~~automatically~~the phone number automatically to initiate a phone communication ~~after~~a ~~predefined~~key ~~is~~is ~~pressed~~pressed ~~in~~in ~~response~~response ~~to~~to ~~a~~a ~~predetermined~~predetermined ~~user~~user input.

20. (Currently amended) The apparatus as claimed in claim 19, wherein the processor executes the code in the memory to further cause the ~~client module~~apparatus to:

display the phone number to allow a user to modify the phone number according to the geographic location of the user.

21. (Currently amended) The apparatus as claimed in claim 20, wherein the processor executes the code in the memory to still cause the ~~client module~~apparatus to:

send a new phone number to the server when ~~the~~a user updates the phone number being displayed; and  
update the phone bookmark with the new phone number locally.

22-27. (Withdrawn)

28. (New) A wireless personal communication device comprising:

a processor;  
a display device; and  
a memory storing code which, when executed by the processor, causes the wireless personal communication device to perform a process which includes  
sending to a server, via a wireless network, a request to access a phone bookmark stored in the server, the phone bookmark including a name and phone number;  
receiving the phone bookmark from the server via the wireless network in response to the request;  
displaying the phone bookmark on the display device after receiving the phone bookmark from the server; and

initiating a phone call to a party corresponding to the name in the bookmark in response to a predetermined user input.

29. (New) The wireless personal communication device as claimed in claim 28, wherein the memory further stores code which, when executed by the processor, causes the wireless personal communication device to:

update a phone bookmark cached in the wireless personal communication device with the phone bookmark received from the server.

30. (New) The wireless personal communication device as claimed in claim 29, wherein initiating a phone call to a party corresponding to the name in the bookmark in response to a predetermined user input comprises:

loading a phone number associated with the name into a memory in the wireless personal communication device.

31. (New) The wireless personal communication device as claimed in claim 30, wherein the memory further stores code which, when executed by the processor, causes the wireless personal communication device to:

receive an updated phone number input by a user at the wireless personal communication device; and

update the phone number in the phone bookmark with the updated phone number in response to a predetermined user input.

32. (New) The wireless personal communication device as claimed in claim 31, wherein the memory further stores code which, when executed by the processor, causes the wireless personal communication device to:

forward the updated phone number to the server via the wireless network to update the phone bookmark in the server.

33. (New) A wireless client device comprising:

means for sending to a server, via a wireless network, a request to access a phone bookmark in the server, the phone bookmark capable of being updated on the server by a web client device via a landnet;

means for receiving the phone bookmark from the server via the wireless network;

means for displaying the phone bookmark to a user of the wireless client device after receiving the phone bookmark from the server;

means for selecting a name from the phone bookmark; and

means for automatically initiating a phone call to a party corresponding to the name in response to a predetermined user input.

34. (New) The wireless client device as claimed in claim 33; wherein the landnet is the Internet.

35. (New) The wireless client device as claimed in claim 33, further comprising:

means for updating a cached phone bookmark in the wireless client device with the phone bookmark received from the server.

36. (New) The wireless client device as claimed in claim 35, wherein the means for selecting a name from the bookmark comprises:

means for loading a phone number associated with the name into a memory in the wireless client device.

37. (New) The wireless client device as claimed in claim 36, wherein the means for automatically initiating a phone call comprises:

means for receiving an updated phone number from a user of the wireless client device; and

means for updating the phone number in the phone bookmark with the updated phone number in response to a predetermined user input..

38. (New) The wireless client device as claimed in claim 37, further comprising:

means for forwarding the updated phone number to the server via the wireless network to update the phone bookmark in the server.